

September 1, 2005

Regulatory Affairs

Marlene Dortch, Secretary
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Re: ACS Wireless, Inc.
CC Docket NO. 94-102
E911 Interim Status Report

Dear Ms. Dortch:

Pursuant to the Commission's April 1, 2005 Order on Enhanced 911, ACS Wireless, Inc. (ACS-W) hereby submits its E911 Interim Status Report to assist the Commission in monitoring the company's progress in deploying E911 Phase II technology. The affidavit will follow in a later filing.

Please contact the undersigned if you have any questions regarding this report.

Sincerely,

ALASKA COMMUNICATIONS SYSTEMS



Lisa Phillips
Manager, Regulatory Affairs

Enclosure

**ACS WIRELESS INTERIM REPORT
E911 INTERIM STATUS REPORT
FOR TIER III CARRIERS
SEPTEMBER 1, 2005**

ACS Wireless ("ACS-W") submits its Interim Status Report pursuant to the Federal Communications Commission ("FCC") April 1, 2005 Order which require Tier III carriers to file information on the carrier's progress of wireless Enhanced 911 (E911) deployment and implementation status. ACS Wireless submits the answers to the following categories of information that the FCC outlined.

- **The number of Phase 1 and Phase II requests from PSAPs and the status of those requests.**

ACS-W has received one request from the Municipality of Alaska and met the required date. ACS-W is now providing Phase II data for our CDMA subscribers.

- **The carrier's specific technology choice.**

ACS-W chose CDMA hand set based for its technology.

- **Status on ordering and/or installing necessary network equipment.**

ACS-W has deployed 89 CDMA cell sites statewide. ACS-W has another 58 sites under various stages of construction for 2005. In 2006, ACS-W is scheduled to build another 25 cell sites. ACS-W has signed a service bureau agreement with Intrado to provide the MPE and PDE equipment.

- **The date on which Phase II service will first be available on ACS-W's network.**

Phase II service is currently available on ACS-W's network.

- **Whether location-capable handsets are available; whether ACS-W has obtained location-capable handsets or has agreements in place to obtain location-capable handsets, and information on ACS-W's progress towards ensuring that 95% of its subscriber base has location-capable handsets.**

Location-capable handsets are available. In accordance with FCC direction, ACS-W's implemented a policy that all new sales and activations be location-capable handsets as of May 31, 2005. Forty three percent of ACS-W's subscribers have location-capable handsets as of July 31, 2005. ACS-W will continue to implement marketing initiatives that will move consumer and business subscribers to its CDMA network with location-capable handsets.